

Figure 1

Fig. 2A

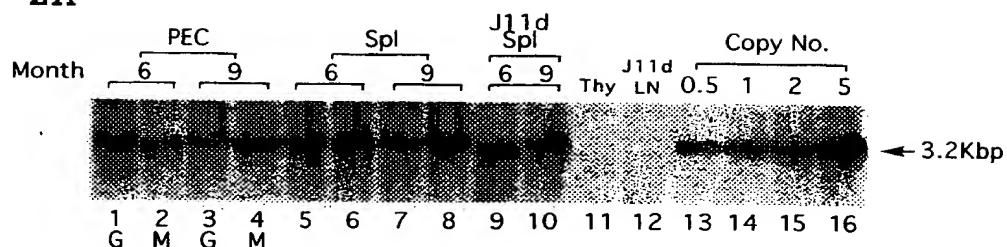


Fig. 2B

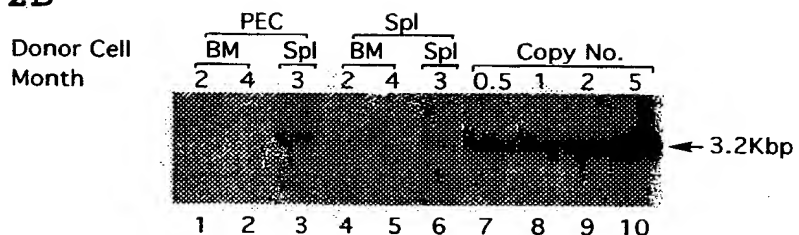
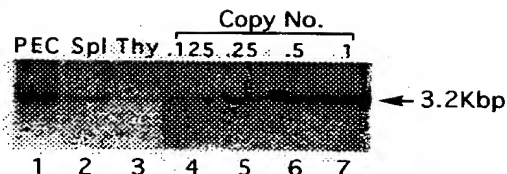
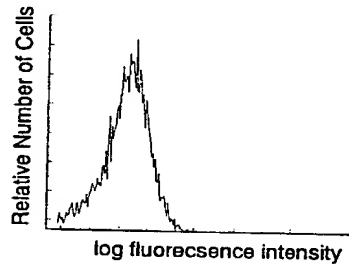
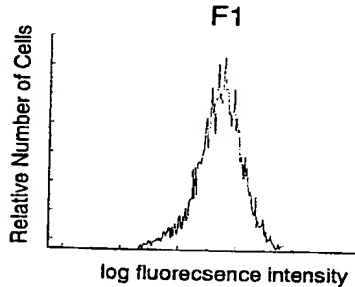
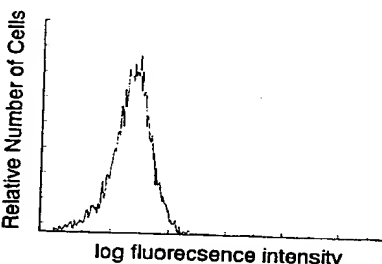
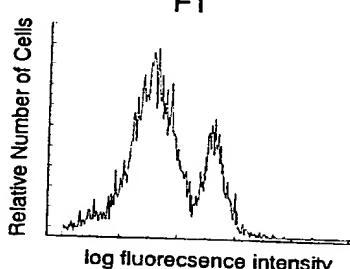


Fig. 2C



PEC - anti-D<sup>d</sup>**Fig. 3A** B6 → F1**Fig. 3B**Spleen - anti-E<sup>k/d</sup>**Fig. 3C** B6 → F1**Fig. 3D**

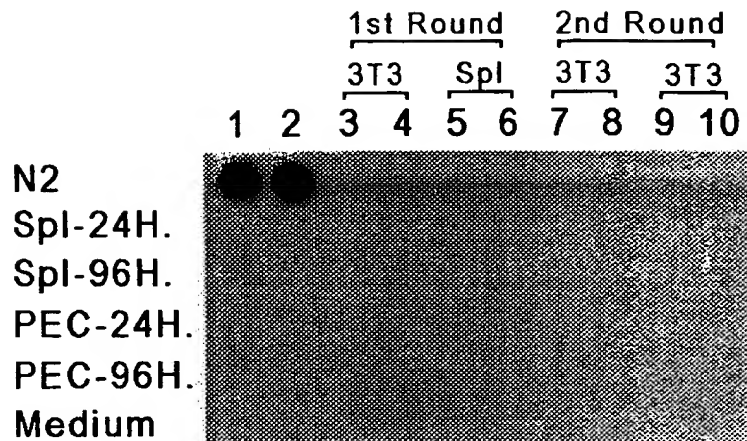


Figure 4

DRAFT - NOT FOR CITATION

Fig. 5A

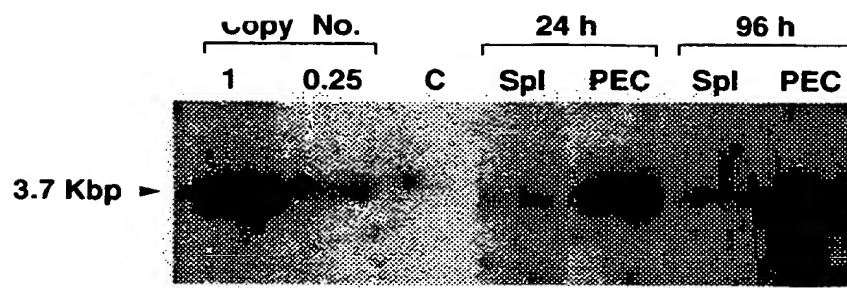


Fig. 6A

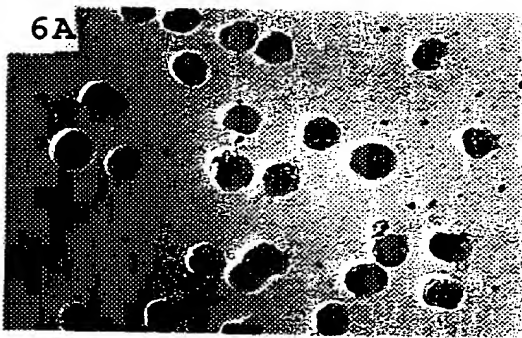


Fig. 6C

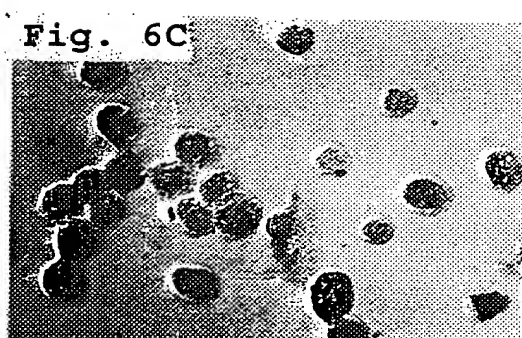


Fig. 6B

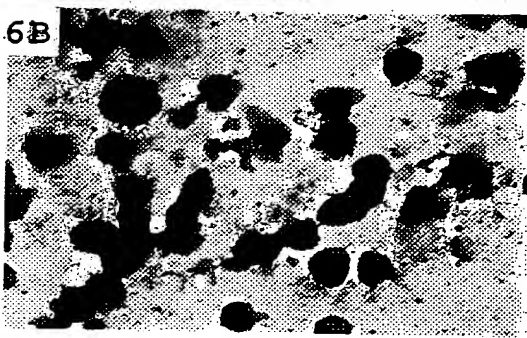


Fig. 6D

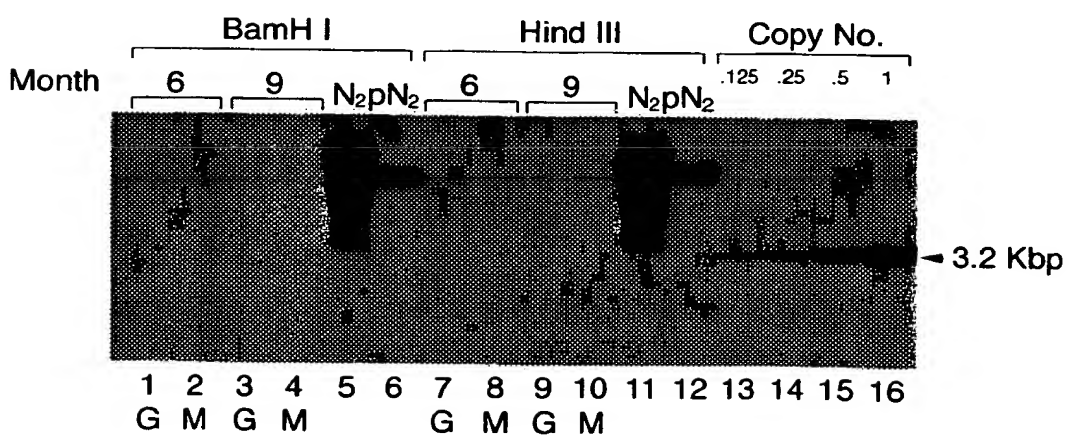
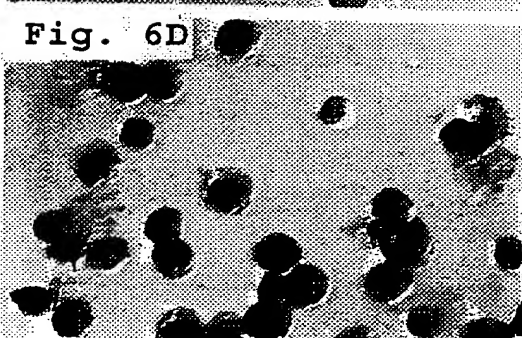
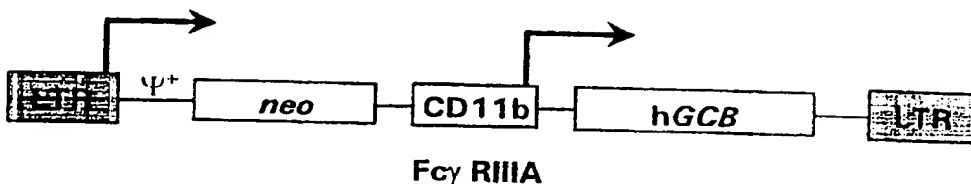


Figure 7

## *Therapeutic Vector for Gaucher Disease*



**LTR** - Long terminal repeat

**neo** - Neomycin phosphotransferase gene

**CD11b** - CD11b promoter

**Fcγ RIIIA** - Immunoglobulin  $\gamma$  Fc receptor promoter

**hGCB** - Human glucocerebrosidase gene

**$\Psi^+$**  - Encapsidation signal

**Human glucocerebrosidase gene**  
Accession numbers from Gene Bank  
J03059/J03060

**Figure 8**